


PALM INTRANET

 Day : Thursday
 Date: 4/20/2006
 Time: 10:48:14

Inventor Name Search Result

Your Search was:

 Last Name = KANG
 First Name = KYOUNG-HO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09247823	Not Issued	161	02/11/1999	PLASMA DISPLAY DEVICE	KANG, KYOUNG-HO
09335492	6307529	150	06/18/1999	SCAN DRIVE CIRCUIT FOR PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09361408	6317105	150	07/27/1999	METHOD FOR RESETTING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09477000	6353423	150	01/03/2000	METHOD FOR DRIVING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09512341	6380912	150	02/24/2000	METHOD FOR DRIVING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09512874	6373451	150	02/25/2000	METHOD FOR DRIVING AC PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09513764	Not Issued	161	02/25/2000	Method for driving plasma display panel	KANG, KYOUNG-HO
09597980	6456264	150	06/20/2000	METHOD AND APPARATUS FOR DRIVING PLASMA DISPLAY PANEL WITH AUTOMATIC POWER CONTROL FUNCTION	KANG, KYOUNG-HO
09604925	6559815	150	06/28/2000	PLASMA DISPLAY PANEL WITH IMPROVED RECOVERY ENERGY EFFICIENCY AND DRIVING METHOD THEREOF	KANG, KYOUNG-HO
09676498	Not Issued	161	10/02/2000	METHOD FOR DRIVING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09678729	6559817	150	10/04/2000	METHOD FOR DRIVING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09686064	6326736	150	10/11/2000	Method for driving plasma display panel	KANG, KYOUNG-HO
09692166	Not Issued	161	10/20/2000	Method for driving plasma display panel	KANG, KYOUNG-HO
09692167	6603449	150	10/20/2000	METHOD OF ADDRESSING PLASMA PANEL WITH ADDRESSING PULSES OF VARIABLE WIDTHS	KANG, KYOUNG-HO
09692178	6693607	150	10/20/2000	METHOD FOR DRIVING PLASMA DISPLAY PANEL WITH DISPLAY DISCHARGE PULSES HAVING DIFFERENT POWER LEVELS	KANG, KYOUNG-HO
09692195	Not Issued	161	10/20/2000	Method for driving plasma display panel	KANG, KYOUNG-HO
09727449	Not Issued	161	12/04/2000	Method and apparatus for driving plasma display panel	KANG, KYOUNG-HO
09727468	6587085	150	12/04/2000	METHOD OF A DRIVING PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
09848342	6472826	150	05/04/2001	METHOD OF DRIVING PLASMA DISPLAY PANEL AND A PLASMA DISPLAY PANEL USING THE METHOD	KANG, KYOUNG-HO
09922767	6677921	150	08/07/2001	METHOD OF DRIVING PLASMA DISPLAY	KANG, KYOUNG-HO

			PANEL	
10210766	6963174	150	07/31/2002 APPARATUS AND METHOD FOR DRIVING A PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
10225119	6657397	150	08/22/2002 METHOD FOR RESETTING A PLASMA DISPLAY PANEL IN ADDRESS-WHILE-DISPLAY DRIVING MODE	KANG, KYOUNG-HO
10295941	7015880	150	11/18/2002 ADDRESS-WHILE-DISPLAY DRIVING METHOD FOR BROADENING MARGIN OF ADDRESS VOLTAGE OF PLASMA DISPLAY PANEL	KANG, KYOUNG-HO
10384552	6744218	150	03/11/2003 METHOD OF DRIVING A PLASMA DISPLAY PANEL IN WHICH THE WIDTH OF DISPLAY SUSTAIN PULSE VARIES	KANG, KYOUNG-HO
10400466	Not Issued	41	03/28/2003 Method and apparatus for driving panel by performing mixed address period and sustain period	KANG, KYOUNG-HO
10623714	6909244	150	07/22/2003 PLASMA DISPLAY PANEL AND METHOD FOR DRIVING THE SAME	KANG, KYOUNG-HO
10725524	Not Issued	30	12/03/2003 Panel driving method and apparatus for representing gradation by mixing address period and sustain period	KANG, KYOUNG-HO
10747272	Not Issued	30	12/30/2003 Plasma display panel and gray display method thereof	KANG, KYOUNG-HO
10771061	Not Issued	30	02/04/2004 Method and apparatus for displaying grayscale of plasma display panel	KANG, KYOUNG-HO
10799918	Not Issued	71	03/15/2004 Motion-based electronic device control apparatus and method	KANG, KYOUNG-HO
10800771	Not Issued	30	03/16/2004 Handwriting trajectory recognition system and method	KANG, KYOUNG-HO
10801593	Not Issued	30	03/17/2004 Spatial motion recognition system and method using a virtual handwriting plane	KANG, KYOUNG-HO
10802056	Not Issued	30	03/17/2004 Input system based on a three-dimensional inertial navigation system and trajectory estimation method thereof	KANG, KYOUNG-HO
10803968	Not Issued	30	03/19/2004 Magnetic sensor-based pen-shaped input system and a handwriting trajectory recovery method therefor	KANG, KYOUNG-HO
10828463	Not Issued	30	04/21/2004 Apparatus for efficiently driving plasma display panel performing address-display mixing driving scheme	KANG, KYOUNG-HO
10844544	Not Issued	30	05/13/2004 Plasma display panel and method for driving the same	KANG, KYOUNG-HO
10846655	Not Issued	30	05/17/2004 Apparatus for driving plasma display panel performing address-display mixing driving scheme	KANG, KYOUNG-HO
10847366	Not Issued	30	05/18/2004 Method of driving a plasma display panel in which the width of display sustain pulse varies	KANG, KYOUNG-HO
10867767	Not Issued	30	06/16/2004 Method and apparatus for compensating for acceleration errors and inertial navigation system employing the same	KANG, KYOUNG-HO
10868959	6993451	150	06/17/2004 3D INPUT APPARATUS AND METHOD THEREOF	KANG, KYOUNG-HO
10872496	Not Issued	30	06/22/2004 Plasma display panel driver	KANG, KYOUNG-HO
10873649	Not Issued	30	06/23/2004 Driving device and method of plasma display panel	KANG, KYOUNG-HO
10896012	Not Issued	30	07/22/2004 Plasma display panel and driving method therefor	KANG, KYOUNG-HO
10897806	Not	30	07/24/2004 Plasma display panel driving method and plasma	KANG, KYOUNG-HO

	Issued			display device	
10902876	Not Issued	30	08/02/2004	Plasma display panel and driving method thereof	KANG, KYOUNG-HO
10911383	Not Issued	30	08/04/2004	Plasma display panel driving method and plasma display device	KANG, KYOUNG-HO
10915370	Not Issued	30	08/11/2004	Method for driving discharge display panel by address-display mixing	KANG, KYOUNG-HO
10916520	Not Issued	30	08/12/2004	Panel driving method and apparatus for representing gradation using address-sustain mixed interval	KANG, KYOUNG-HO
10935303	Not Issued	30	09/08/2004	Method and apparatus for compensating attitude of inertial navigation system and method and apparatus for calculating position of inertial navigation system using the same	KANG, KYOUNG-HO
10936014	Not Issued	30	09/08/2004	Plasma display panel driving method and plasma display device	KANG, KYOUNG-HO

[Search and Display More Records.](#)

Last Name	First Name
Search Another: Inventor	<input type="text" value="KANG"/> <input type="text" value="KYOUNG-HO"/>
	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Thursday
 Date: 4/20/2006
 Time: 10:48:54

Inventor Name Search Result

Your Search was:

Last Name = KANG
 First Name = KYOUNG-HO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10947106	Not Issued	30	09/21/2004	Plasma display panel driving method and plasma display	KANG, KYOUNG-HO
10954247	Not Issued	30	10/01/2004	Plasma display panel and driving method thereof	KANG, KYOUNG-HO
10955334	Not Issued	30	09/30/2004	Plasma display panel and driving method thereof	KANG, KYOUNG-HO
10958638	Not Issued	30	10/06/2004	Driving a panel	KANG, KYOUNG-HO
10958647	Not Issued	30	10/06/2004	Panel driving method for sustain period and display panel using the same	KANG, KYOUNG-HO
10962708	Not Issued	30	10/13/2004	Method of driving discharge display panel by address-display mixing	KANG, KYOUNG-HO
10962717	Not Issued	30	10/13/2004	Plasma display panel and method of driving the same	KANG, KYOUNG-HO
10964927	Not Issued	30	10/15/2004	Panel driving apparatus	KANG, KYOUNG-HO
10965046	Not Issued	30	10/15/2004	Plasma display panel driving device and method	KANG, KYOUNG-HO
10965286	Not Issued	30	10/15/2004	Panel driving method, panel driving apparatus, and display panel	KANG, KYOUNG-HO
10968162	Not Issued	30	10/20/2004	Driving apparatus of plasma display panel	KANG, KYOUNG-HO
10973911	Not Issued	30	10/27/2004	Remote robot control method using three-dimensional pointing procedure and robot control system using the remote robot control method	KANG, KYOUNG-HO
10974946	Not Issued	30	10/28/2004	Plasma display panel driving method	KANG, KYOUNG-HO
10975053	Not Issued	30	10/28/2004	Plasma display panel and driving method thereof	KANG, KYOUNG-HO
10992647	Not Issued	41	11/22/2004	Plasma display apparatus	KANG, KYOUNG-HO
10995940	Not Issued	20	11/24/2004	Input apparatus for multi-layer on screen display and method of generating input signal for the same	KANG, KYOUNG-HO
11002796	Not Issued	61	12/03/2004	Method and apparatus for entering information into a portable electronic device	KANG, KYOUNG-HO
11043186	Not Issued	25	01/27/2005	Audio generating method and apparatus based on motion	KANG, KYOUNG-HO
11044059	Not Issued	30	01/28/2005	Method and apparatus for controlling device using three-dimensional pointing	KANG, KYOUNG-HO
11048137	Not Issued	30	02/01/2005	Average bidirectional flow tube	KANG, KYOUNG-HO
11094217	Not Issued	20	03/31/2005	Motion-based input device capable of classifying input modes and method therefor	KANG, KYOUNG-HO

<u>11138758</u>	Not Issued	30	05/26/2005	Apparatus and method for driving a plasma display panel	KANG, KYOUNG-HO
<u>11153453</u>	Not Issued	20	06/16/2005	Plasma display panel and method for driving the same	KANG, KYOUNG-HO
<u>11253651</u>	Not Issued	30	10/20/2005	Plasma display apparatus	KANG, KYOUNG-HO
<u>11256401</u>	Not Issued	30	10/21/2005	Apparatus and method for driving a plasma display panel	KANG, KYOUNG-HO
<u>11261664</u>	Not Issued	20	10/31/2005	Plasma display panel (PDP) supporting member and PDP including the supporting member	KANG, KYOUNG-HO
<u>11274348</u>	Not Issued	20	11/16/2005	Plasma display apparatus	KANG, KYOUNG-HO
<u>11278912</u>	Not Issued	20	04/06/2006	PLASMA DISPLAY PANEL AND METHOD FOR DRIVING THE SAME	KANG, KYOUNG-HO
<u>11278921</u>	Not Issued	20	04/06/2006	PLASMA DISPLAY PANEL AND METHOD FOR DRIVING THE SAME	KANG, KYOUNG-HO
<u>11335308</u>	Not Issued	20	01/19/2006	Plasma display apparatus	KANG, KYOUNG-HO
<u>11354005</u>	Not Issued	20	02/15/2006	Method and apparatus for driving panel by performing mixed address period and sustain period	KANG, KYOUNG-HO
<u>11354006</u>	Not Issued	20	02/15/2006	Method and apparatus for driving panel by performing mixed address period and sustain period	KANG, KYOUNG-HO

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="KANG"/> <input type="text" value="KYOUNG-HO"/>
	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page